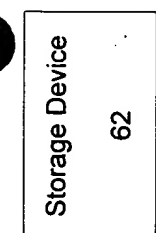
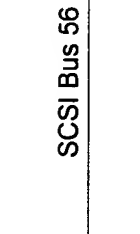
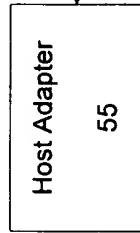
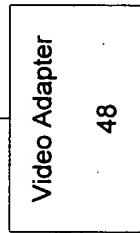
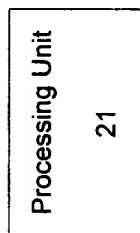
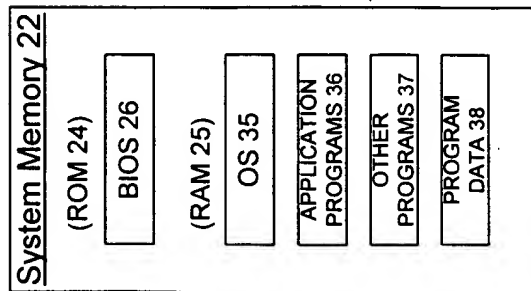
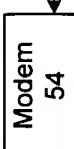
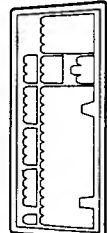
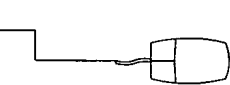
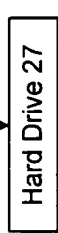
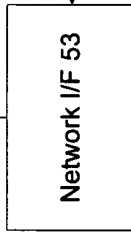
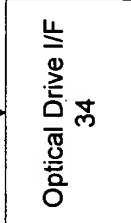
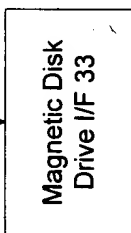
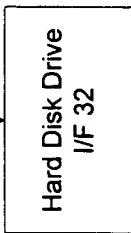


Computer 20

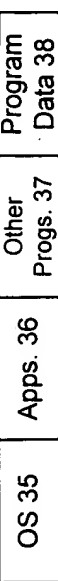
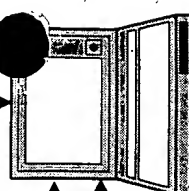
Computer 20



System Bus 23



WAN 52



Removable Storage 29

Optical Drive 30

Floppy Drive 28

Hard Drive 27

Mouse 42

Keyboard 40

Modem 54

WAN 52

Remote Computer(s) 49

LAN 51

Network I/F 53

Serial Port I/F 46

Host Adapter 55

SCSI Bus 56

Storage Device 62

Monitor 47

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

Floppy Drive 50

Applications 36'

FIGURE 1

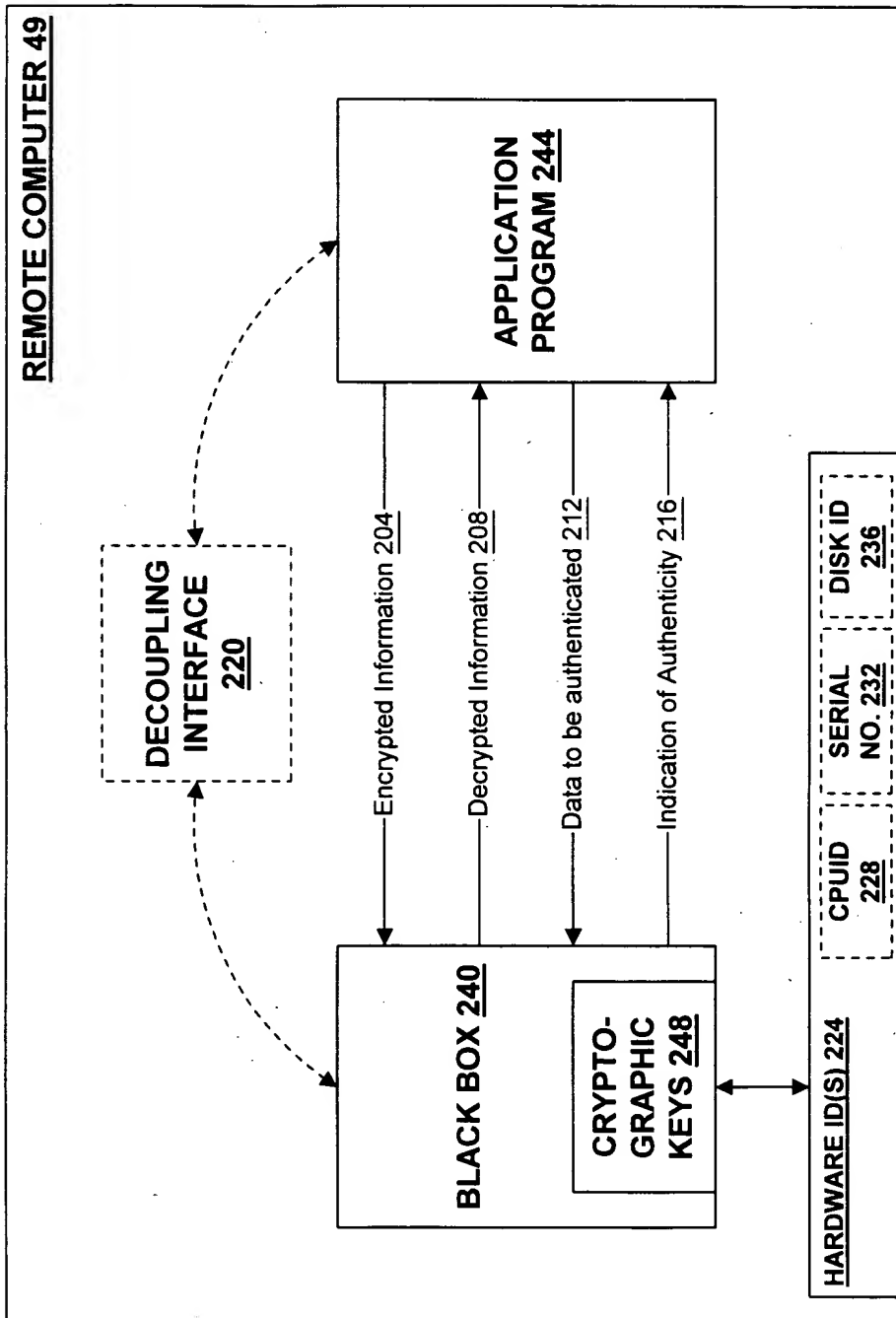


FIG. 2

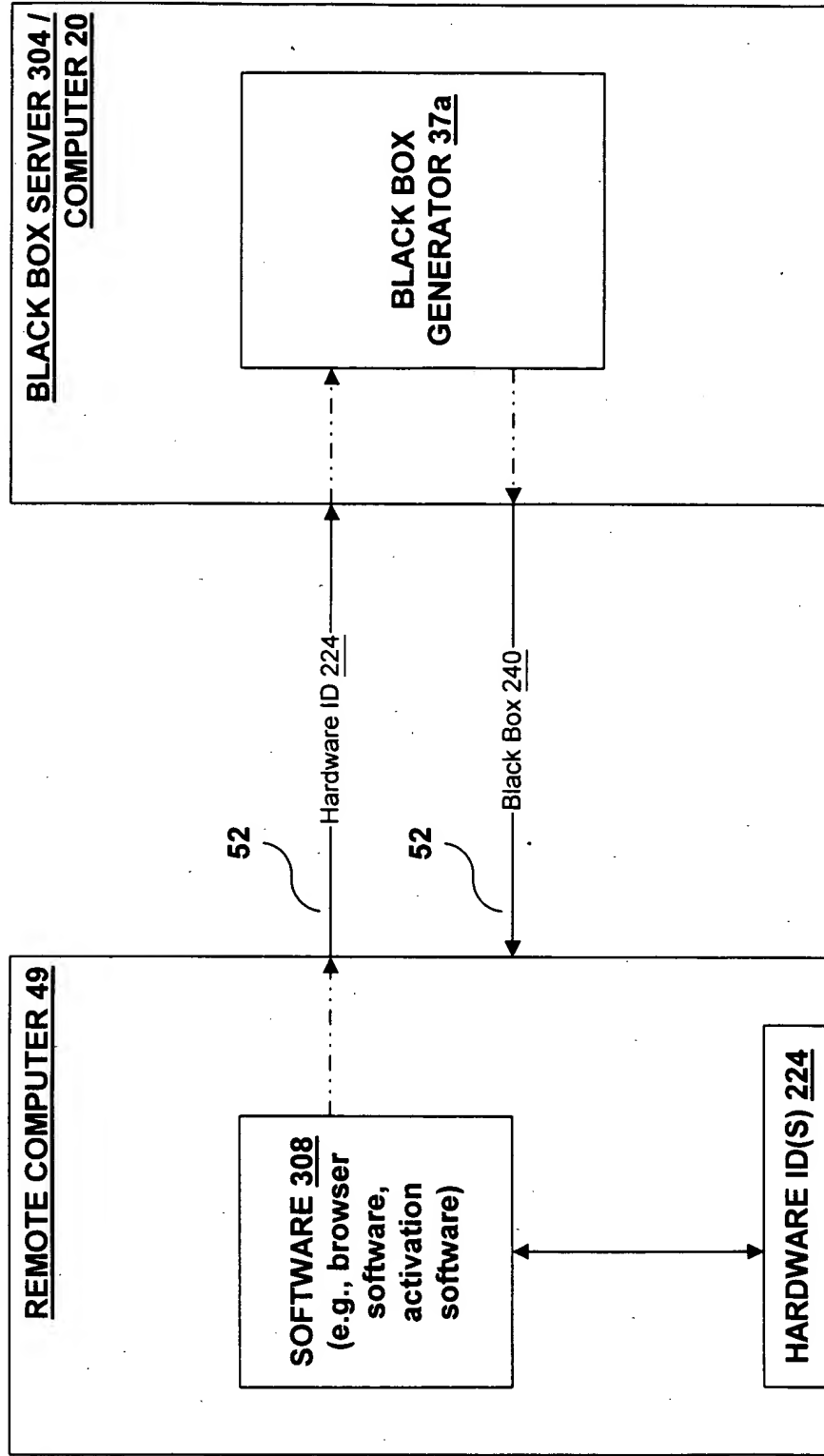


FIG. 3

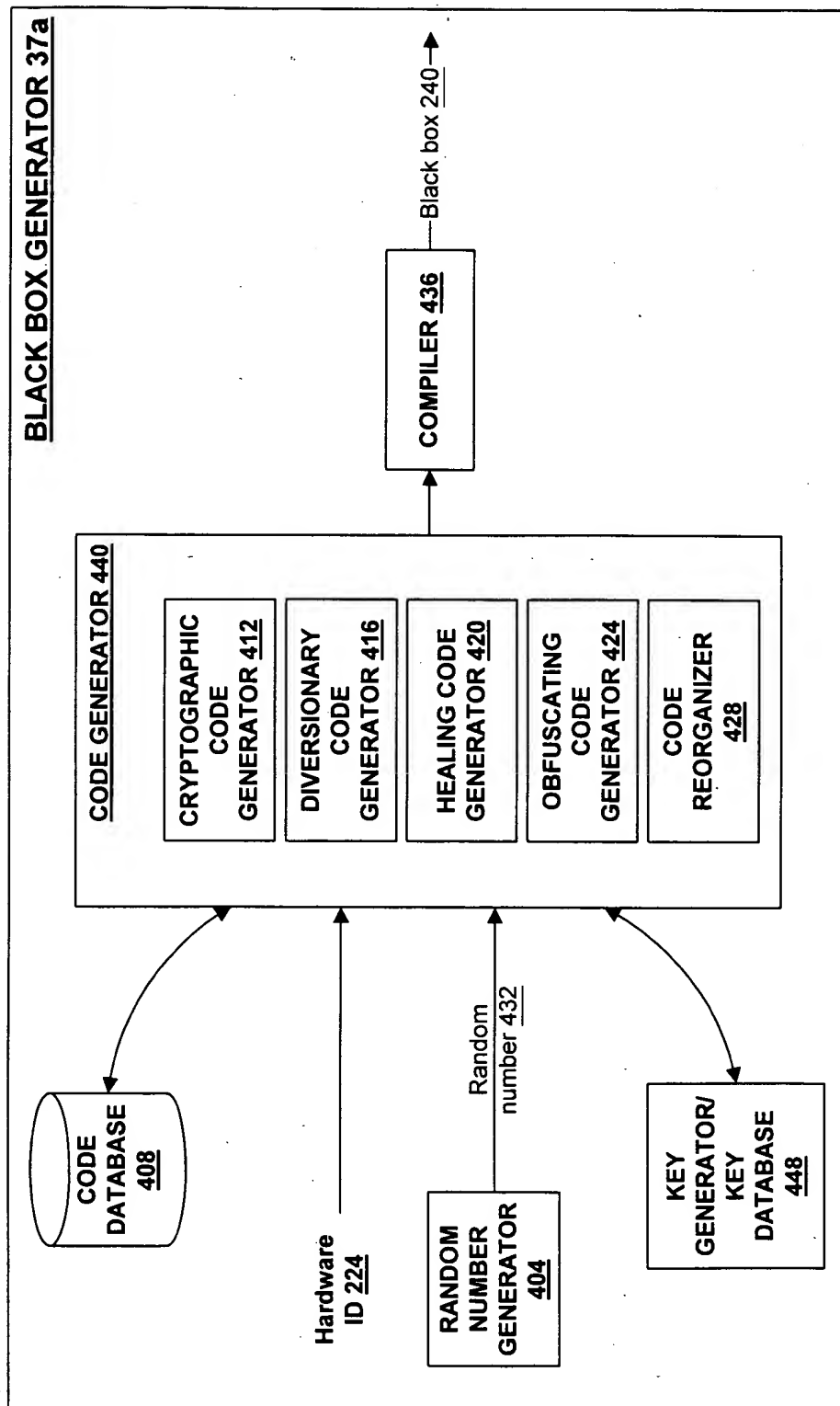


FIG. 4

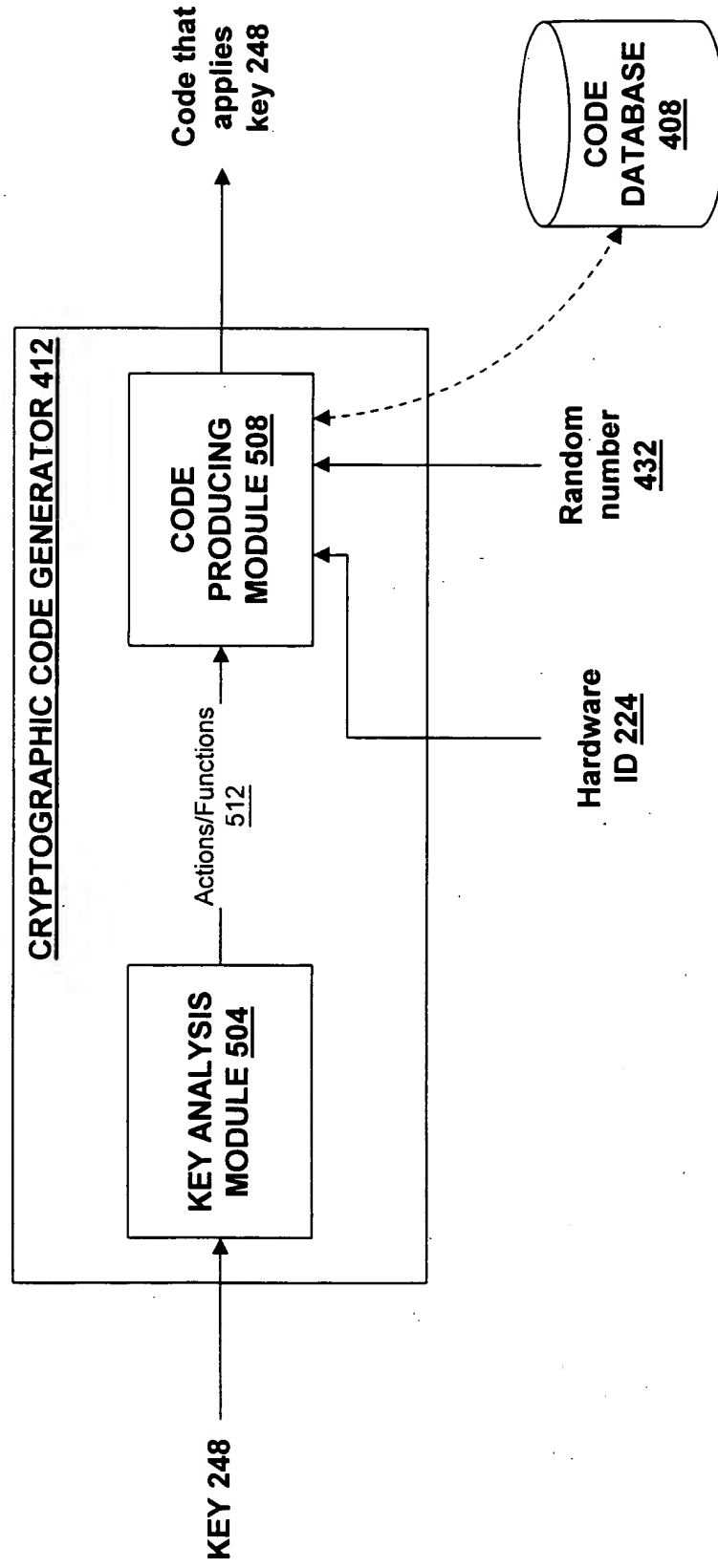


FIG. 5

```
graph TD; A([BEGIN]) --> B[RECEIVE HARDWARE ID FROM REMOTE COMPUTER]; B --> C[CREATE COMPUTER-EXECUTABLE INSTRUCTIONS FOR BLACK BOX BASED ON HARDWARE ID]; C --> D[PROVIDE BLACK BOX TO REMOTE COMPUTER]; D --> E([END]);
```

The flowchart illustrates a five-step process for creating a black box for a remote computer. It begins with a terminal symbol labeled "BEGIN". An arrow points down to a rectangular process box labeled "RECEIVE HARDWARE ID FROM REMOTE COMPUTER", which is associated with the reference numeral 601. Another arrow points down to a second rectangular process box labeled "CREATE COMPUTER-EXECUTABLE INSTRUCTIONS FOR BLACK BOX BASED ON HARDWARE ID", associated with the reference numeral 602. A third arrow points down to a third rectangular process box labeled "PROVIDE BLACK BOX TO REMOTE COMPUTER", associated with the reference numeral 603. Finally, an arrow points down to a terminal symbol labeled "END".

FIG. 6

00004519-062700

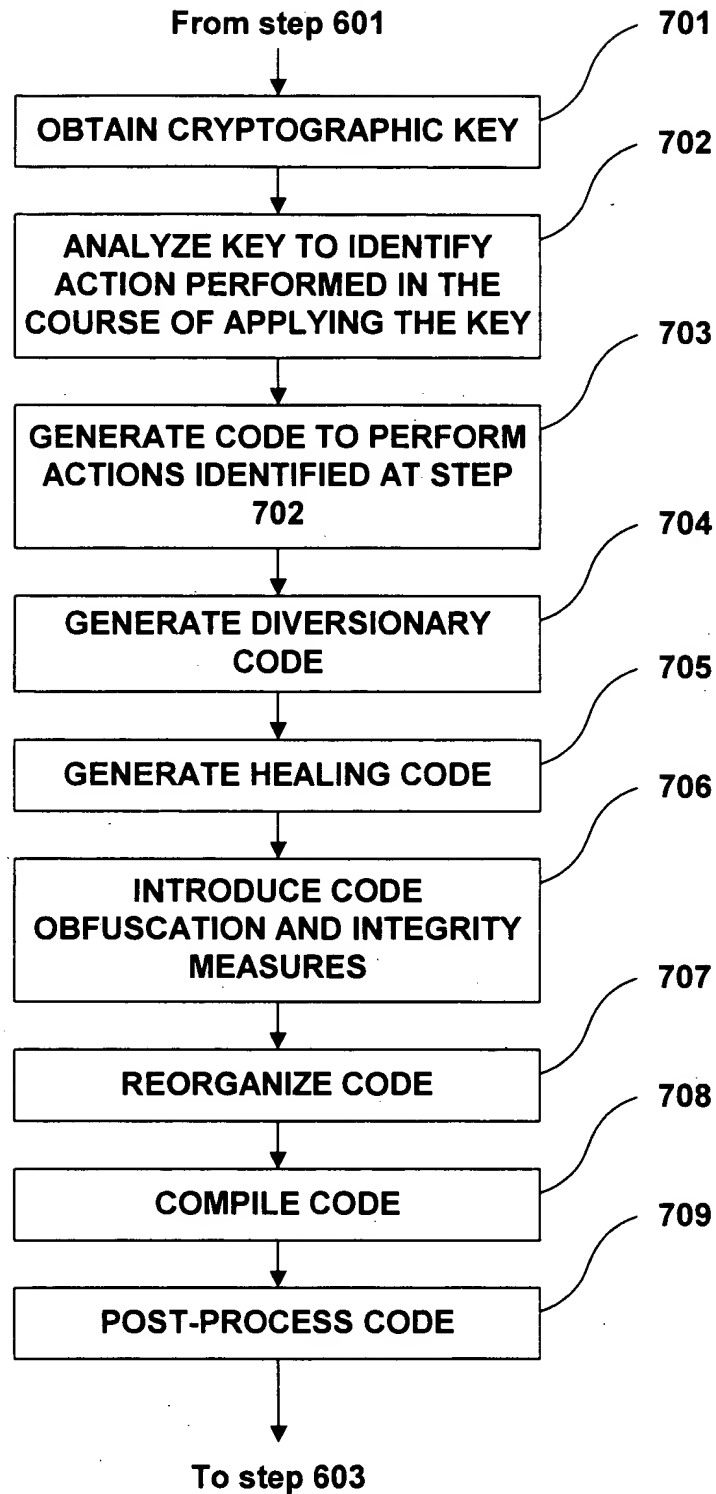


FIG. 7

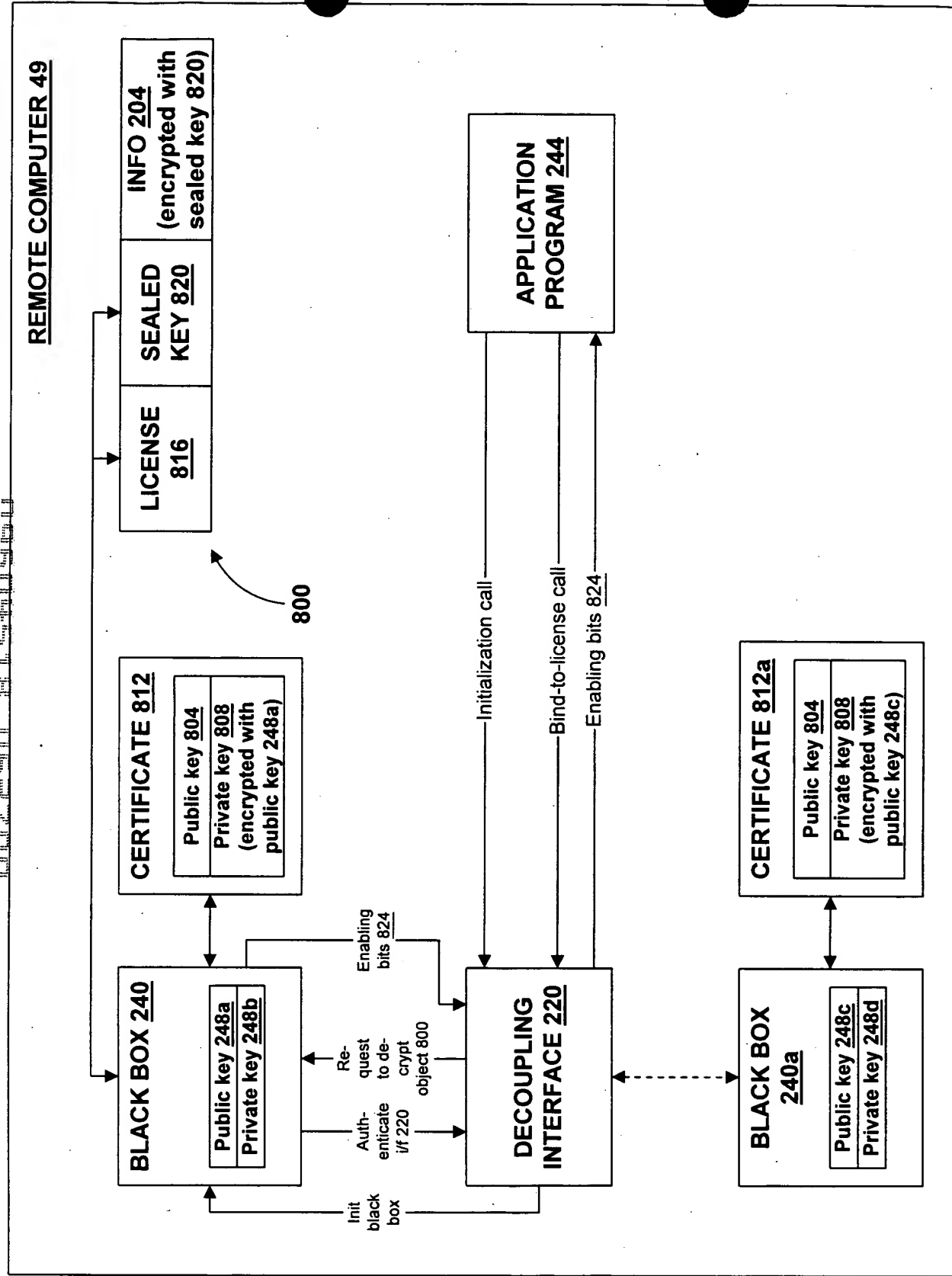


FIG. 8

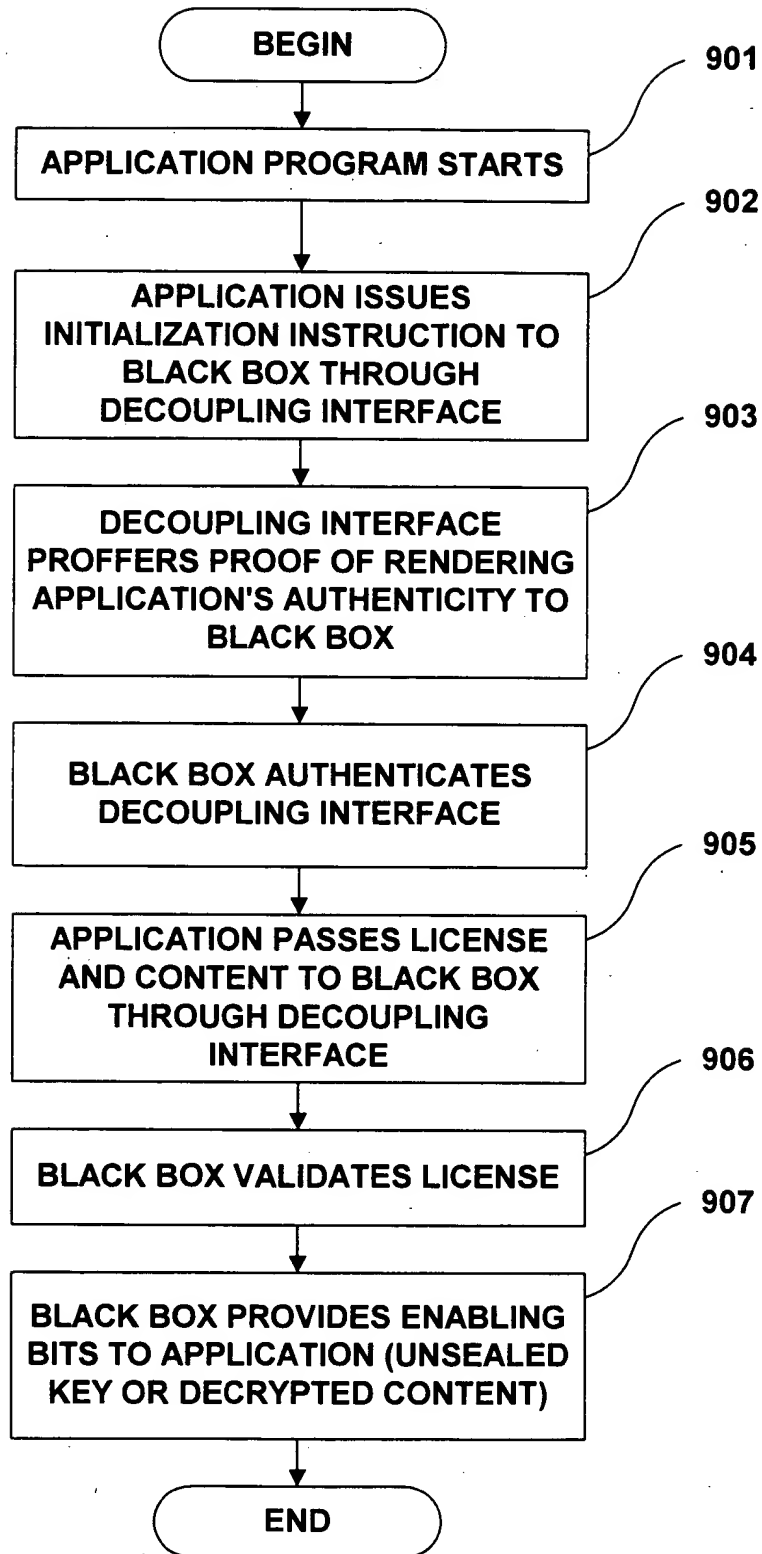


FIG. 9